

Figure 1

Presort Analyzer - System Flow

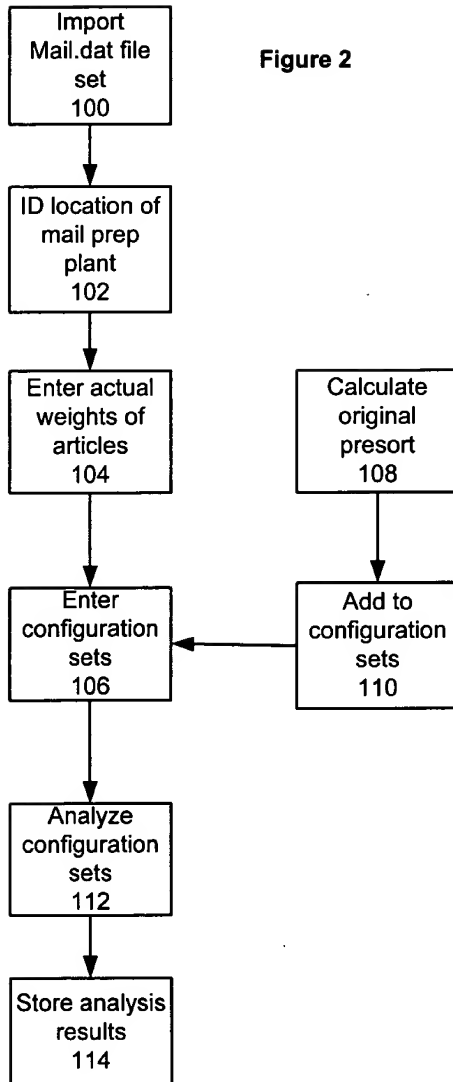


Figure 2

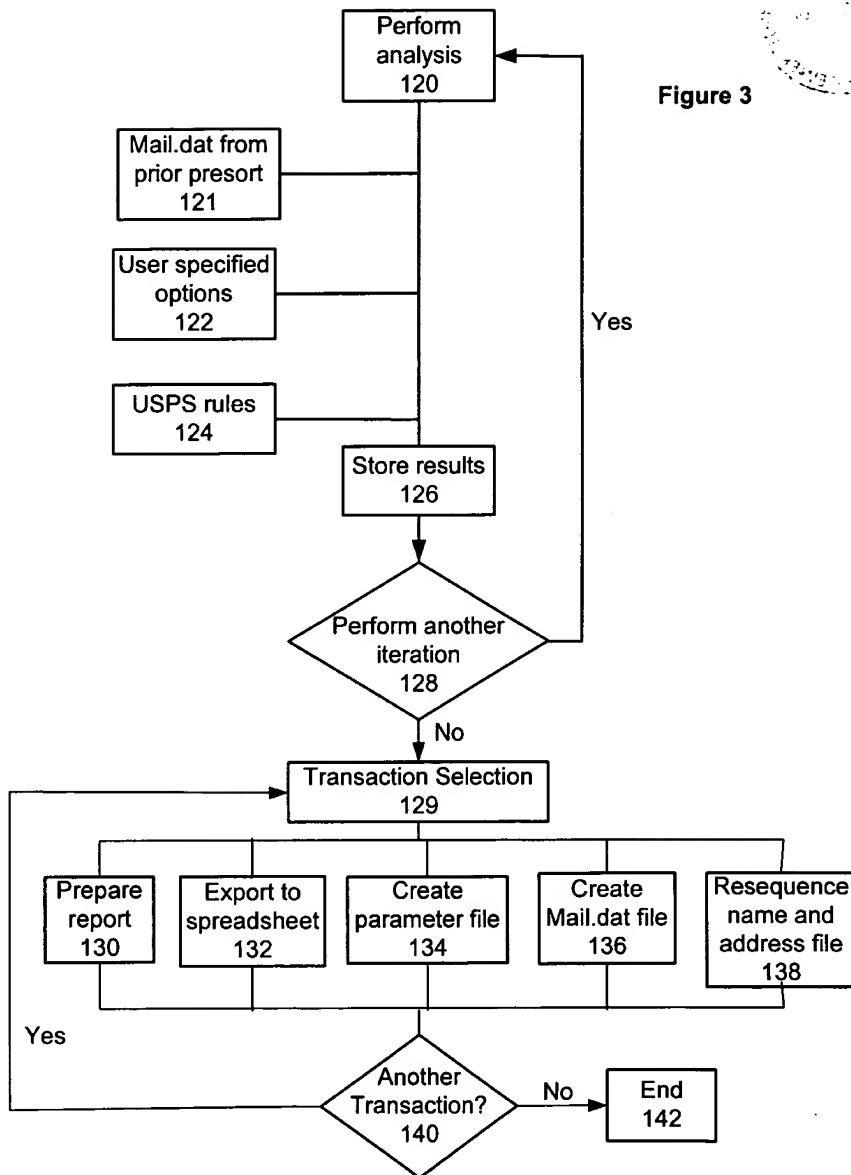


Figure 3

82 JobID: **MPO12000**

Configuration Set 1

Version: 2.10

90 {

Pallet Level Minimum Weight (Lbs)

5-digit Minimum

3-digit Minimum

SCF Minimum

ADC Minimum

Sack Level Minimum # of Copies

Carrier Direct Minimum

Mixed Car-Rts Minimum

5-digit Minimum

3-digit Minimum

SCF Minimum

ADC Minimum

50 {

Presort Options

☒ Combine Auto/Presort - Separate Crt Pallets (New)

☒ Combine Auto/Presort - Separate Crt Sacks (New)

☒ Use L001 Scheme for Pallets

☒ Use L001 Scheme for Sacks

☐ Merge Pallets - Auto/Presort/Crt Combined (New)

☐ Merge Sacks - Auto/Presort/Crt Combined (New)

☐ Merge Editions/Versions into Common Containers

52 {

Pallet Maximum (Lbs)

Sack Maximum (Lbs)

60 {

Palletization ☒ On ☐ Off

70 {

Sacking ☒ On ☐ Off

30 {

Cancel

Analyze

Save Configurations

Record Movement

First Last

Undo

Calc Production

Optional Description

Calculated Production Parameters

Figure 4

Analysis of Presort Options and Distribution by Container

JobID 0001

Origin Entry Point: 61764

Configuration Set Number 3 ~ 80a

Level	Description	Containers			Packages				Copies			
		Total	Firm	Car-Rt	5DG	3DG	ADC	MxADC	Firm	Car-Rt	5DG	3DG
PD	3D Pallet	16	0	112	935	35	0	0	0	719	20,052	699
PF	SCF Pallet	21	0	149	1,278	78	0	0	0	956	24,572	1,335
PL	ADC Pallet	16	0	132	1,420	146	16	0	0	842	24,557	2,801
SR	Merged Scheme Sack	21	0	17	12	0	0	0	0	109	244	0
SS	CR 5D Scheme Sack	17	0	31	0	0	0	0	0	204	0	0
SG	Merged 5-Digit Sack	24	0	14	14	0	0	0	0	90	393	0
SB	CR-5 Sack	51	0	62	0	0	0	0	0	405	0	0
SP	5-Digit Auto/Presort Sack	314	0	0	461	0	0	0	0	0	11,496	0
SE	3D Sack	169	0	0	584	85	0	0	0	0	7,381	1,773
SJ	SCF Sack	4	0	0	9	1	0	0	0	0	105	9
SK	ADC Sack	8	0	0	16	9	5	0	0	0	200	88
SM	MxADC Sack	12	0	0	14	18	23	8	0	0	157	165
Totals for Set Number 3		673	0	517	4,743	372	44	8	0	3,325	89,107	6,870

Presort Summary		Palletization Parameters		Sacking Parameters		Presort Options	
Total Pallets	53	<input checked="" type="checkbox"/> Palletization On		<input checked="" type="checkbox"/> Sacking On		<input checked="" type="checkbox"/> Combine Auto/Presort - Separate Crt Sacks (prop.)	
Palletized Copies	76,703	Max. Pallet:	2000	Max. Sack:	35	<input checked="" type="checkbox"/> Combine Auto/Presort - Separate Crt Pallets (prop.)	
Total Sacks	620	5Digit Min:	500	CR Direct Min:	24	<input checked="" type="checkbox"/> L001 Sacks	
Sacked Copies	23,296	3Digit Min:	500	Mixed CR Min:	6	<input checked="" type="checkbox"/> L001 Pallets	
R-2000 Postage	\$28,253	SCF Min:	500	5Digit Min:	24	<input checked="" type="checkbox"/> Merge Sacks (prop.)	
R-2000 Rev. 7/1/01	\$29,983	ADC Min:	500	3Digit Min:	24	<input checked="" type="checkbox"/> Merge Pallets (prop.)	
Change 2.50%	\$731			SCF Min:	24	<input type="checkbox"/> Merge Editions/Versions into Common Containers	
Postal Handling Costs	\$11,621			ADC Min:	24	Description Pallets	
Delivery Factor	1.9937						

40a 60a 70a 50a

Fig. 5

Analysis of Presort Options and Distribution by Container

JobID 0001

Configuration Set Number 1 ~ 806

Origin Entry Point: 61764

Containers		Packages				Copies			
Level	Description	Total	Firm	Car-Rt	5DG	3DG	ADC	MxADC	Total
SS	CR 3D Scheme Sack	139	0	190	0	0	0	0	1,220
SB	CR-3 Sack	270	0	327	0	0	0	0	2,105
SF	5-Digit Auto/Presort Sack	4,025	0	0	4,743	0	0	0	89,107
SE	3D Sack	243	0	0	0	372	0	0	6,870
SK	ADC Sack	40	0	0	0	0	44	0	0
SM	MxADC Sack	4	0	0	0	0	0	0	0
Totals for Set Number 1		4,721	0	517	4,743	372	44	8	3,125

Presort Summary		Palletization Parameters		Sacking Parameters		Presort Options	
Total Pallets	0	Palletization On		Sacking On		Combine Auto/Presort - Separate Crt Sacks (prop.)	
Palletized Copies	0	Max. Pallet:		Max. Sack:		Combine Auto/Presort - Separate Crt Pallets (prop.)	
Total Sacks	4,721	5Digit Min:		CR Direct Min:		L001 Sacks	
Sacked Copies	99,999	3Digit Min:		Mixed CR Min:		L001 Pallets	
R-2000 Postage	\$29,239	SCF Min:		5Digit Min:		Merge Sacks (prop.)	
R-2000 Rev. 7/1/01	\$29,970	ADC Min:		3Digit Min:		Merge Pallets (prop.)	
Change 2.50%	\$730			SCF Min:		Merge Editions/Versions into Common Containers	
Postal Handling Costs	\$22,182			ADC Min:		Description Minimum sack size	
Delivery Factor	1.0000						

496 406 606 706 506

Fig. 6